Status	Correlation   Date	Area Name 	Legend text notes
Update		    Lawrence County, Ohio	10/27/2004
	12:00:00 AM   	 	$\mid$ 12/08/2006 - Includes data required by National Bulletin 430-5-7. $\mid$ Jeff Glanville
		 	$\mid$ $\mid$ 05/20/2009 - Edited Kw and/or Kf in the following horizons to $\mid$ correct Kw $>$ Kf errors:
		 	  Px - Pope - H3.
		 	05/25/2011 Edited Comp % RV for minor components in BcF. Jeff   Glanville
			flooded  Cub1AO - Cuba silt loam, 0 to 3 percent slopes, occasionally
		 	flooded  GlL1D1 - Gilpin-Latham silt loams, 15 to 25 percent slopes  GUSZE1 - Gilpin-Upshur-Steinsburg association, steep  LaG1D1 - Latham-Gilpin silt loams, 15 to 25 percent slopes  LaSXD1 - Latham-Steinsburg complex, 15 to 25 percent slopes  Lic1B1 - Licking silt loam, 2 to 6 percent slopes  Lic1C2 - Licking silt loam, 6 to 12 percent slopes, eroded  OmulC1 - Omulga silt loam, 6 to 12 percent slopes  Orr1AF - Orrville silt loam, 0 to 3 percent slopes, frequently
		 	flooded  Pio1AF - Piopolis silt loam, 0 to 2 percent slopes, frequently  flooded  Pio1AP - Piopolis silt loam, 0 to 2 percent slopes, ponded
		 	Pop1AF - Pope silt loam, 0 to 3 percent slopes, frequently floode  PpS1AF - Pope-Stokly silt loams, 0 to 3 percent slopes, frequentl  flooded  RgLXD1 - Rigley-Latham complex, 15 to 25 percent slopes
		 	RgLZE1 - Rigley-Latham association, steep  RrG1C1 - Rarden-Gilpin silt loams, 8 to 15 percent slopes  RrG1D1 - Rarden-Gilpin silt loams, 15 to 25 percent slopes
		 	RTLXD1 - Rarden-Lily complex, 15 to 25 percent slopes  ShLZE1 - Shelocta-Latham association, steep  SkP1AF - Stokly-Philo silt loams, 0 to 3 percent slopes,
			frequently flooded  Stn1AO - Stendal silt loam, 0 to 3 percent slopes, occasionally  flooded
		 	SWLZE1 - Shelocta-Wharton-Latham association, steep
		 	The following map units were deleted:  Ch - Chagrin silt loam, frequently flooded  GeE - Gilpin-Steinsburg-Upshur association, steep
		 	GmD - Gilpin-Latham silt loams, 15 to 25 percent slopes  LhD - Latham-Steinsburg complex, 15 to 25 percent slopes  LkB - Licking silt loam, 1 to 6 percent slopes
			LnC2 - Licking silty clay loam, 6 to 12 percent slopes, eroded   OmC - Omulga silt loam, 6 to 15 percent slopes   Or - Orrville silt loam, frequently flooded
			Pn - Piopolis silty clay loam, frequently flooded  RbC - Rarden-Gilpin silt loams, 8 to 15 percent slopes  RbD - Rarden-Gilpin silt loams, 15 to 25 percent slopes
		 	RnD - Rarden-Lily complex, 15 to 25 percent slopes   RpD - Rigley-Rarden complex, 15 to 25 percent slopes   RpE - Rigley-Rarden association, steep
	 		SdE - Shelocta-Latham association, steep  SeE - Shelocta-Wharton-Latham association, steep  USE - Upshur-Gilpin-Steinsburg association, steep
		 	Added new map units as a result of sdjr projects:  Cg - Chagrin silt loam, 0 to 3 percent slopes  No - Nolin silt loam, 0 to 3 percent slopes, occasionally flooded
			The following map units were deleted:  Cg - Chagrin silt loam, frequently flooded  No - Nolin silt loam, occasionally flooded
		1 	Replaced DMU for several map units as a result of sdjr projects:   LtC - Lily loam, 8 to 15 percent slopes   LtD - Lily loam, 15 to 25 percent slopes

	1	VaD3 - Vandalia silty clay loam, 15 to 25 percent slopes, severely
		eroded
		Also includes calculated values for the 8 stored interpretations,
		as required by National Bulletin 430-14-3.
		Jeff Glanville 09-08-2014